WHAT IS CLAIMED IS:

1	1. A method for rendering network addresses of files capable of being
2	downloaded over a network on an output device, comprising:
3	generating a list of previously accessed network addresses; and
4	associating an access time rating with each network address in the list indicating a
5	relative time to access a file from the network address.

- The method of claim 1, further comprising:
 determining an access time indicator for one network address based on the access time
- 3 rating, wherein there are at least two different access time indicators for different access time
- 4 ratings; and
- rendering the access time indicator when rendering the network address on the output device.
- 1 3. The method of claim 2, wherein the rendered access time indicator comprises 2 an access time rendered with the network address.
- 1 4. The method of claim 2, wherein the output device comprises a display monitor, 2 wherein rendering the network address comprises displaying the network address on a display 3 monitor and wherein rendering the access time indicator comprises altering the display of the 4 network address on the display monitor.
- 1 5. The method of claim 4, wherein the access time indicator comprises a color in 2 which to display the network address on the display monitor.
- 1 6. The method of claim 2, wherein the output device comprises a display monitor, 2 wherein the file accessed from the network address comprises a page to display on the display

- monitor, wherein the network address to render comprises a network address included in the 3 page to display within the displayed page, and wherein the access time rating is based on a time
- to download the page from over the network. 5
- The method of claim 6, wherein the access time rating is further based on a time 7. 1 to render the downloaded page as output on the display monitor. 2
- The method of claim 6, wherein the time to download the page further 8. 1 comprises a time to download any files embedded in the page that are rendered with the page. 2
- The method of claim 6, wherein generating the list of previously accessed 9. 1 network addresses with access time ratings comprises: 2
- each time the page is downloaded from the network address, determining a time to 3 download the page from over the network; 4
- storing each determined time with the network address; 5
- calculating an expected access time from the stored determined times for each network 6 7 address; and
- determining the access time rating from the expected access time. 8
- The method of claim 6, wherein the page is implemented in a markup-language 1 10. including tagged elements, further comprising: 2
- generating a document object including nodes for the tagged elements; 3
- generating a node for each network address included in the page; and 4
- generating an attribute for each network address node implementing the access time 5
- indicator determined form the network address, wherein the page is rendered from the 6
- 7 document object.

1	11. The method of claim 2, wherein rendering the access time indicator when
2	rendering the processed network address further comprises:
3	receiving characters of a network address a user inputs into an address field displayed
4	on the output device;
5	determining a set of network addresses from the list of previously accessed network
6	addresses that begin with the received characters;
7	determining the access time indicator for each of the determined network addresses in
8	the set based on the access time rating associated with each network address; and
9	rendering the determined access time indicator for each network address with the
10	network address in a list of network addresses, wherein a user is capable of selecting one of the
11	rendered network addresses to substitute for the received characters to enter into the address
12	field.
1	12. The method of claim 2, wherein rendering the access time indicator when
2	rendering the processed network address further comprises:
3	accessing a list of selected network addresses;
4	determining the access time indicator for each of the network addresses in the list of
5	selected network addresses based on the access time rating associated with each network
6	address; and
7	rendering the determined access time indicator with each network address in the list of
8	selected network addresses.
1	13. A system for rendering network addresses of files capable of being
2	downloaded over a network on an output device, comprising:
3	means for generating a list of previously accessed network addresses; and
4	means for associating an access time rating with each network address in the list
5	indicating a relative time to access a file from the network address.

19.

1	14. The system of claim 13, further comprising:
2	means for determining an access time indicator for one network address based on the
3	access time rating, wherein there are at least two different access time indicators for different
4	access time ratings; and
5	means for rendering the access time indicator when rendering the network address.
1	15. The system of claim 14, wherein the rendered access time indicator comprises
2	an access time rendered with the network address.
1	16. The system of claim 14, wherein the output device comprises a display monitor, wherein the means for rendering the network address performs displaying the network address
2	
3	on the display monitor and wherein the means for rendering the access time indicator performs
4	altering the display of the network address on the display monitor.
1	17. The system of claim 16, wherein the access time indicator comprises a color in
2	which to display the network address on the display monitor.
1	18. The system of claim 14, wherein the output device comprises a display monitor
2	wherein the file accessed from the network address comprises a page to display on the display
3	monitor, wherein the network address to render comprises a network address included in the
4	page to display within the displayed page, and wherein the access time rating is based on a time
5	to download the page from over the network.

The system of claim 18, wherein the access time rating is further based on a

time to render the downloaded page as output on the display monitor.

1	20. The system of claim 18, wherein the time to download the page further
2	comprises a time to download any files embedded in the page that are rendered with the page.
1	21. The system of claim 18, wherein the means for generating the list of previously
2	accessed network addresses with access time ratings performs:
3	each time the page is downloaded from the network address, determining a time to
4	download the page from over the network;
5	storing each determined time with the network address;
6	calculating an expected access time from the stored determined times for each network
7	address; and
8	determining the access time rating from the expected access time.
1	22. The system of claim 18, wherein the page is implemented in a markup-language
2	including tagged elements, further comprising:
3	means for generating a document object including nodes for the tagged elements;
4	means for generating a node for each network address included in the page; and
5	means for generating an attribute for each network address node implementing the
6	access time indicator determined form the network address, wherein the page is rendered from
7	the document object.
1	23. The system of claim 14, wherein the means for rendering the access time
2	indicator when rendering the processed network address further performs:
3	receiving characters of a network address a user inputs into an address field displayed
4	on the output device:

determining a set of network addresses from the list of previously accessed network

addresses that begin with the received characters;

determining the access time indicator for each of the determined network addresses in the set based on the access time rating associated with each network address; and rendering the determined access time indicator for each network address with the network address in a list of network addresses, wherein a user is capable of selecting one of the 10 rendered network addresses to substitute for the received characters to enter into the address 12 field.

- The system of claim 14, wherein the means for rendering the access time 24. indicator when rendering the processed network address further performs:
- accessing a list of selected network addresses; 3
- determining the access time indicator for each of the network addresses in the list of 4 selected network addresses based on the access time rating associated with each network 5
- address; and 6

7

8

9

11

1

2

- rendering the determined access time indicator with each network address in the list of 7 selected network addresses. 8
- An article of manufacture for rendering network addresses of files capable of 25. 1 being downloaded over a network on an output device, wherein the article of manufacture 2 comprises code implemented in a computer readable medium capable of causing a processor to 3 4 perform:
- generating a list of previously accessed network addresses; and 5
- associating an access time rating with each network address in the list indicating a 6
- relative time to access a file from the network address. 7
- The article of manufacture of claim 25, further comprising code capable of 1 26. causing the processor to perform: 2

determining an access time indicator for one network address based on the access time rating, wherein there are at least two different access time indicators for different access time ratings; and

- 6 rendering the access time indicator when rendering the network address.
- 1 27. The article of manufacture of claim 26, wherein the rendered access time 2 indicator comprises an access time rendered with the network address.
- 1 28. The article of manufacture of claim 26, wherein the output device comprises a 2 display monitor, wherein rendering the network address comprises displaying the network 3 address on the display monitor and wherein rendering the access time indicator comprises 4 altering the display of the network address on the display monitor.
- 1 29. The article of manufacture of claim 28, wherein the access time indicator 2 comprises a color in which to display the network address on the display monitor.
- 1 30. The article of manufacture of claim 25, wherein the output device comprises a 2 display monitor, wherein the file accessed from the network address comprises a page to 3 display on the display monitor, wherein the network address to render comprises a network address included in the page to display within the displayed page, and wherein the access time 5 rating is based on a time to download the page from over the network.
- 1 31. The article of manufacture of claim 30, wherein the access time rating is further 2 based on a time to render the downloaded page as output on the display monitor.
- 1 32. The article of manufacture of claim 30, wherein the time to download the page 2 further comprises a time to download any files embedded in the page that are rendered with the 3 page.

1	33. The article of manufacture of claim 30, wherein generating the list of previously
2	accessed network addresses with access time ratings comprises:
3	each time the page is downloaded from the network address, determining a time to
4	download the page from over the network;
5	storing each determined time with the network address;
6	calculating an expected access time from the stored determined times for each network
7	address; and
8	determining the access time rating from the expected access time.
1	34. The article of manufacture of claim 30, wherein the page is implemented in a
2	markup-language including tagged elements, further comprising code capable of causing the
3	processor to perform:
4	generating a document object including nodes for the tagged elements;
5	generating a node for each network address included in the page; and
6	generating an attribute for each network address node implementing the access time
7	indicator determined form the network address, wherein the page is rendered from the
8	document object.
1	35. The article of manufacture of claim 26, wherein rendering the access time
2	indicator when rendering the processed network address further comprises:
3	receiving characters of a network address a user inputs into an address field displayed
4	on the output device.
5	determining a set of network addresses from the list of previously accessed network
6	addresses that begin with the received characters;
7	determining the access time indicator for each of the determined network addresses in

the set based on the access time rating associated with each network address; and

7

8

address; and

rendering the determined access time indicator for each network address with the
network address in a list of network addresses, wherein a user is capable of selecting one of the
rendered network addresses to substitute for the received characters to enter into the address
field.

The article of manufacture of claim 26, wherein rendering the access time

indicator when rendering the processed network address further comprises:
 accessing a list of selected network addresses;
 determining the access time indicator for each of the network addresses in the list of
 selected network addresses based on the access time rating associated with each network

rendering the determined access time indicator with each network address in the list of selected network addresses.